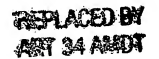
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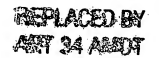
CLAIMS

- 1. Method for transferring to a same client terminal (2) at least one first flow with a first service quality and at least one second flow with a second service quality said first flow being transmitted to the client terminal (2) through an unconnected network, and said second flow being transmitted to said client terminal (2) by a content server (6) through a connected network after network resource with service quality by exchanging messages via the unconnected network, characterized in that it further includes the following steps:
- establishing a high throughput link between the client terminal (2) and the content server (6);
 - multiplexing the first and the second flows into a same flow;
 - transmitting the obtained multiplex to the client terminal (2) through said high throughput link.
 - 2. The method according to claim 1, characterized in that said high throughput link is of the xDSL type.
- 3. The method according to claim 2, characterized in that the second flow represents audiovisual data and the first flow represents signals for controlling the second flow.
- 30 4. The method according to claim 3 characterized in that the unconnected network is the Internet network

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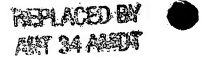
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and the connected network is an ATM network.

- 5. The method according to claim 4 characterized in that it further comprises a step consisting of sending at least one external command to the ATM network from a network control platform (24) in order to establish a high throughput link between the content server (6) and the client server (2).
- 10 6. The method according to any of claims 2 to 5, characterized in that it includes the following steps:
 - connecting the client terminal (2) to a service platform (22) via the Internet network for requesting the audiovisual contents;
- identifying the content server (6);
 - booking through a control platform (24), network resources with a predetermined service quality between the content server (6) and the client terminal (2);
- activating a point-to-point (PPP) (Point to 20 Point Protocol) session between said content server (6) and the client terminal (2) with the service quality (QoS) established previously;
 - broadcasting said contents with the associated signaling signals to the client terminal (2) through an ATM network.
 - 7. A system for transferring to a same client terminal (2) at least one first flow with a first service quality and at least a second flow with a second service quality, said first flow being transmitted to the client terminal (2) through an



unconnected network, and said second flow being transmitted to said client terminal (2) by a content server (6) through a connected network after network resource booking with service quality by exchanging messages via the unconnected network, characterized in that it includes:

- means for establishing a high throughput link between the client terminal (2) and the content server (6);
- 10 means for multiplexing the first and second flows into a same flow;
 - means for transmitting the obtained multiplex to the client terminal (2) through said high throughput link.

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- 8. The system according to claim 7, characterized in that said high throughput link is of the xDSL type.
- 9. The system according to claim 8, characterized in that the second flow represents audiovisual data and the first flow represents control signals for the second flow.
- 25 10. The system according to claim 9, characterized in that the unconnected network is the Internet network and the connected network is an ATM network.
- 11. The system according to any of claims 7 to 10, characterized in that said means for establishing



an xDSL link between the client terminal (2) and the content server (6) include a digital multiplexer (8) of the DSLAM type and at least a first ATM switch (10) for connecting the client terminal to the content server.

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12. The system according to claim 11, characterized in that it further includes a first high throughput BAS server (14) for providing a high throughput link via the Internet network between the ATM network and a control network, and a second high throughput BAS server (16) for providing a high throughput link between the client terminal (2) and a server of audiovisual data (6).